- **ProQuest**
- Basic
- Advanced
- Topics
- Publications

My Research

Interface language:

English

Databases selected: Multiple databases...

Take our Dissertations Survey for a chance to win \$100

My Research

Back to Results

Create a web page with links to your articles, searches, and publications.

Marked Documents

Recent Searches | Visited Publications

Marked Documents lets you save documents you find useful. To add documents to your marked items:

- With Results displayed--Select the check box to the left of a document title.
- With a document displayed--Select the "mark document" check box on the document display page.

Set Up Alert 53

Once you have documents marked, you can create your bibliography, email marked documents, export citations, or create a web page with links to your articles.

^{*} The maximum number of documents you can save is 50.

R	e	C	е	n	t	S	е	а	r	С	h	е	S

types

1. (usage w/9 service) AND PDN

Marked Documents | Visited Publications

3828 results as of April 23, 2008

	Database: Multiple databases Look for terms in: Citation and abstract Publication type: All publication types				
2.	(usage w/9 payment) AND PDN (<12/27/2002)	Set Up Alert 🔀	3	356 results a	s of April 23, 2008
	Database: Multiple databases Look for terms in: Citation and abstract Publication type: All publication				

types

816 results as of April 23, 2008

3. (usage fee) AND PDN(<12/27/2002) Set Up Alert Database: Multiple databases...

Look for terms in: Citation and abstract

Publication type: All publication

Visited Publications

Marked Documents | Recent Searches

Visited Publications displays the publications that you have viewed during your session. To add publications:

- Enter a publication search.
- · Click on publication titles to view details.
- · Links to your recent searches will be included here.

Once you have items listed in your visited publication, you can create a web page with links to your publications.

A Back to Top

Copyright © 2008 ProQuest LLC. All rights reserved. Terms and Conditions

Text-only interface

